

# UV SCANS

SOLVENT THF

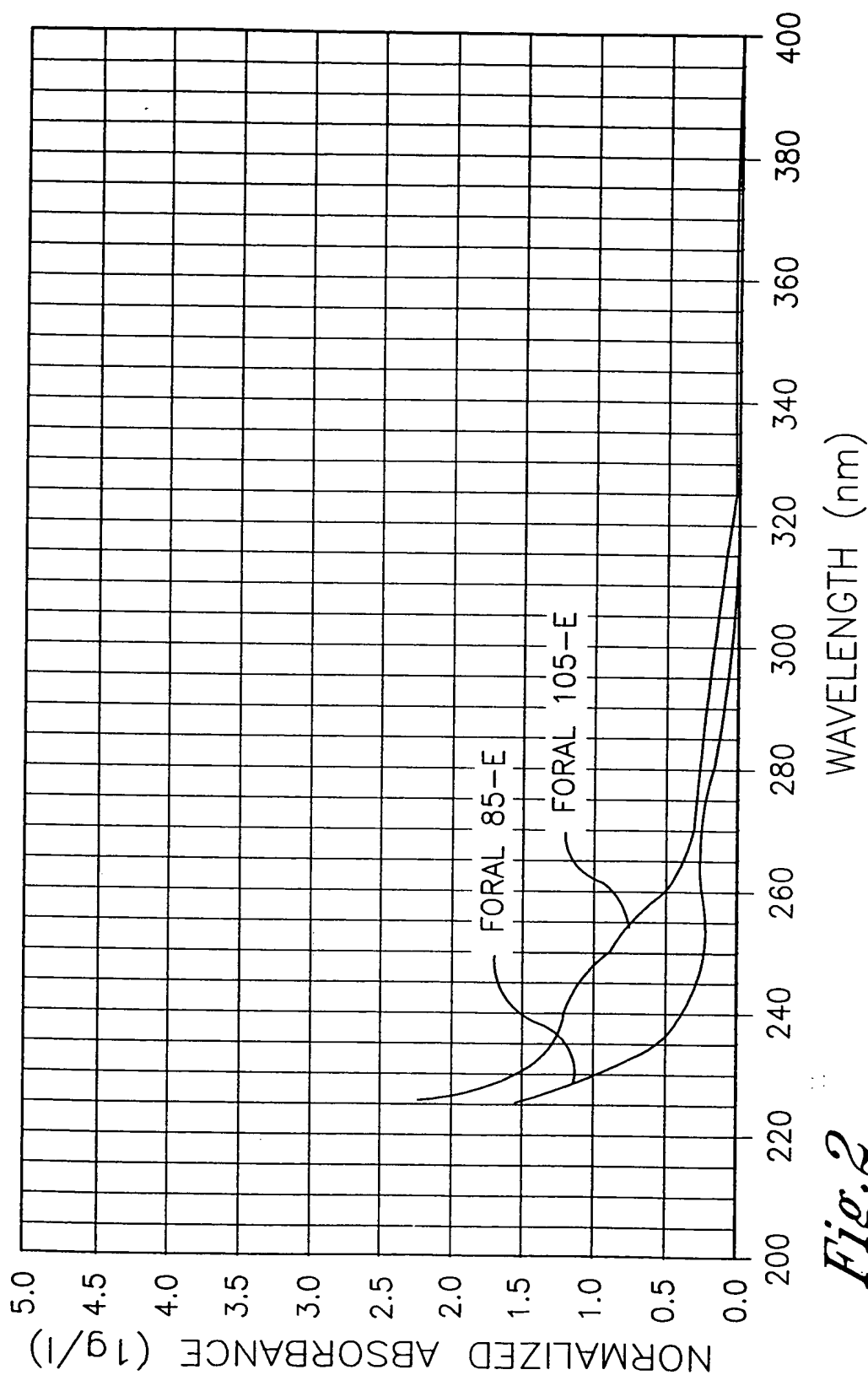
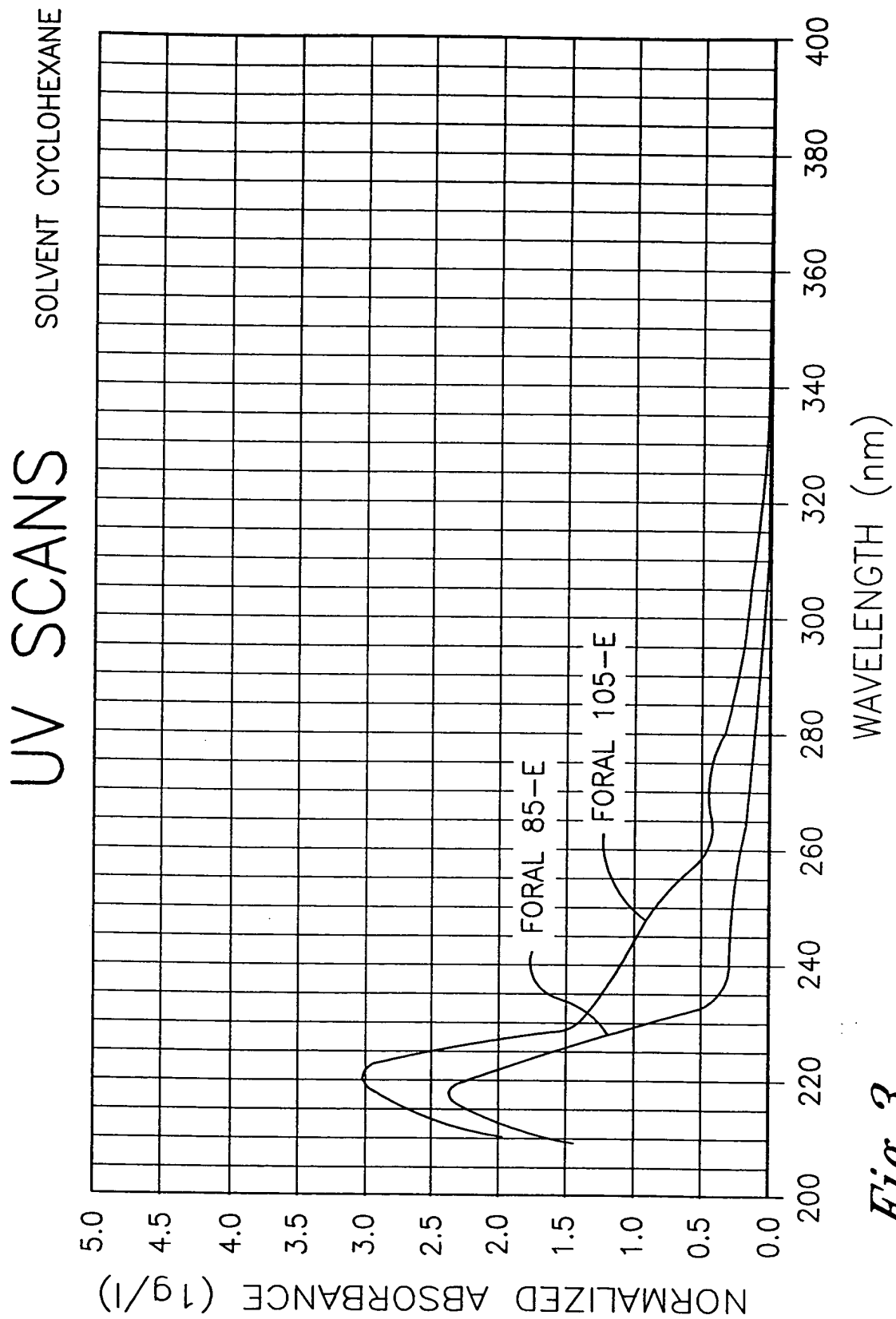
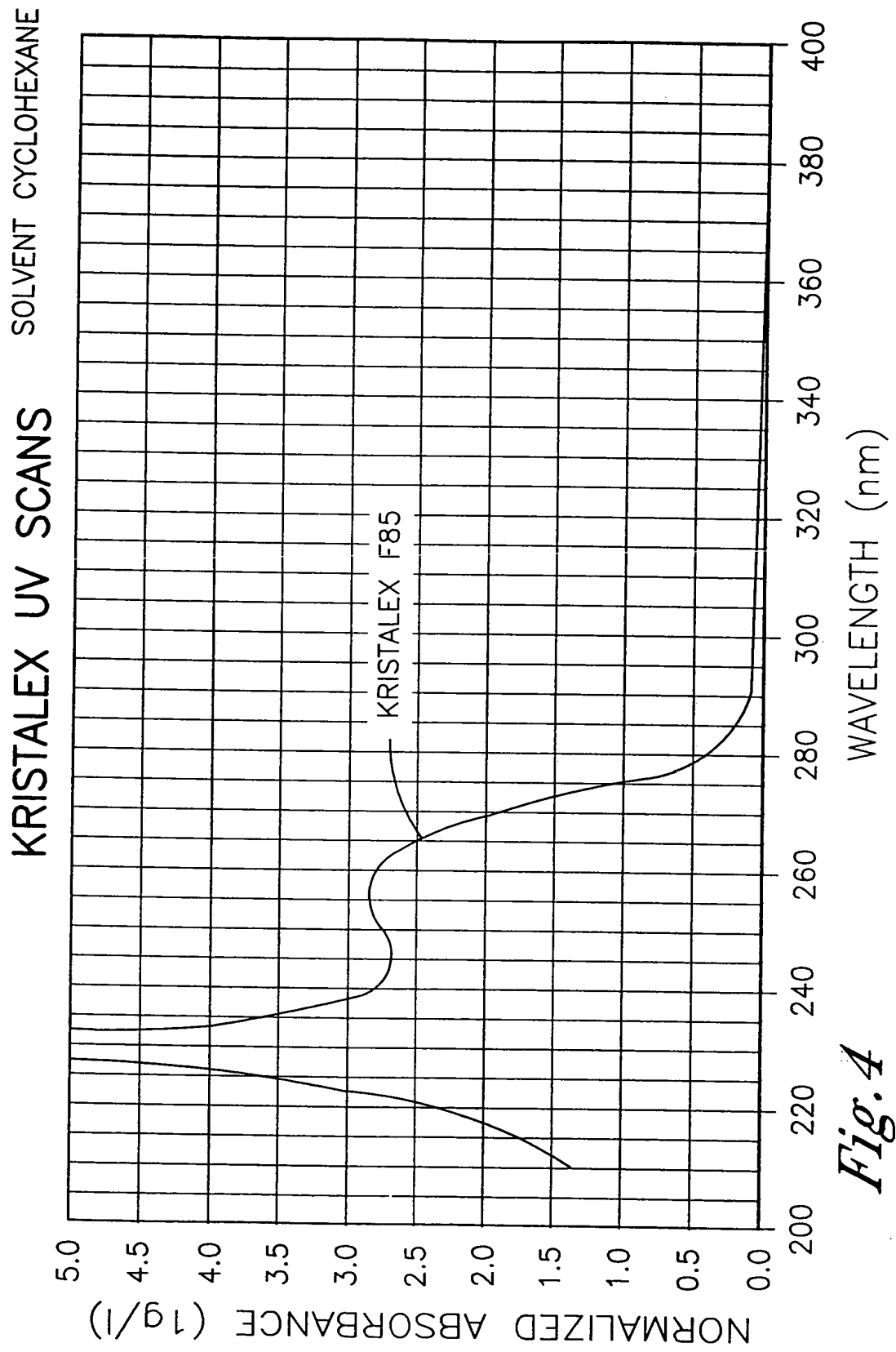
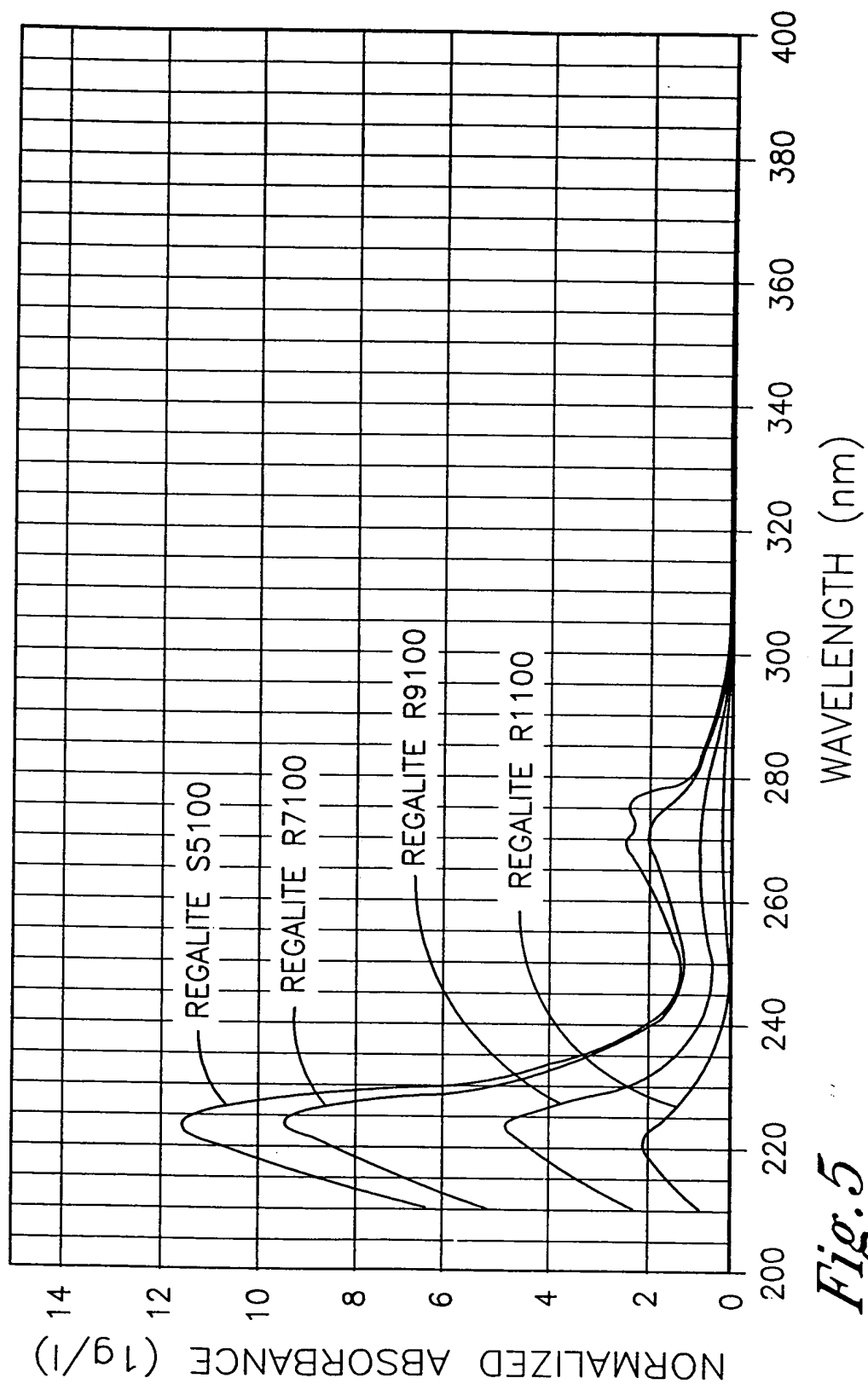


Fig.2

*Fig. 3*

*Fig. 4*

## REGALITE UV SCANS      SOLVENT CYCLOHEXANE

*Fig. 5*

# STYRENE ACRYLATE TACKIFIER RESINS UV SCANS

SOLVENT THF

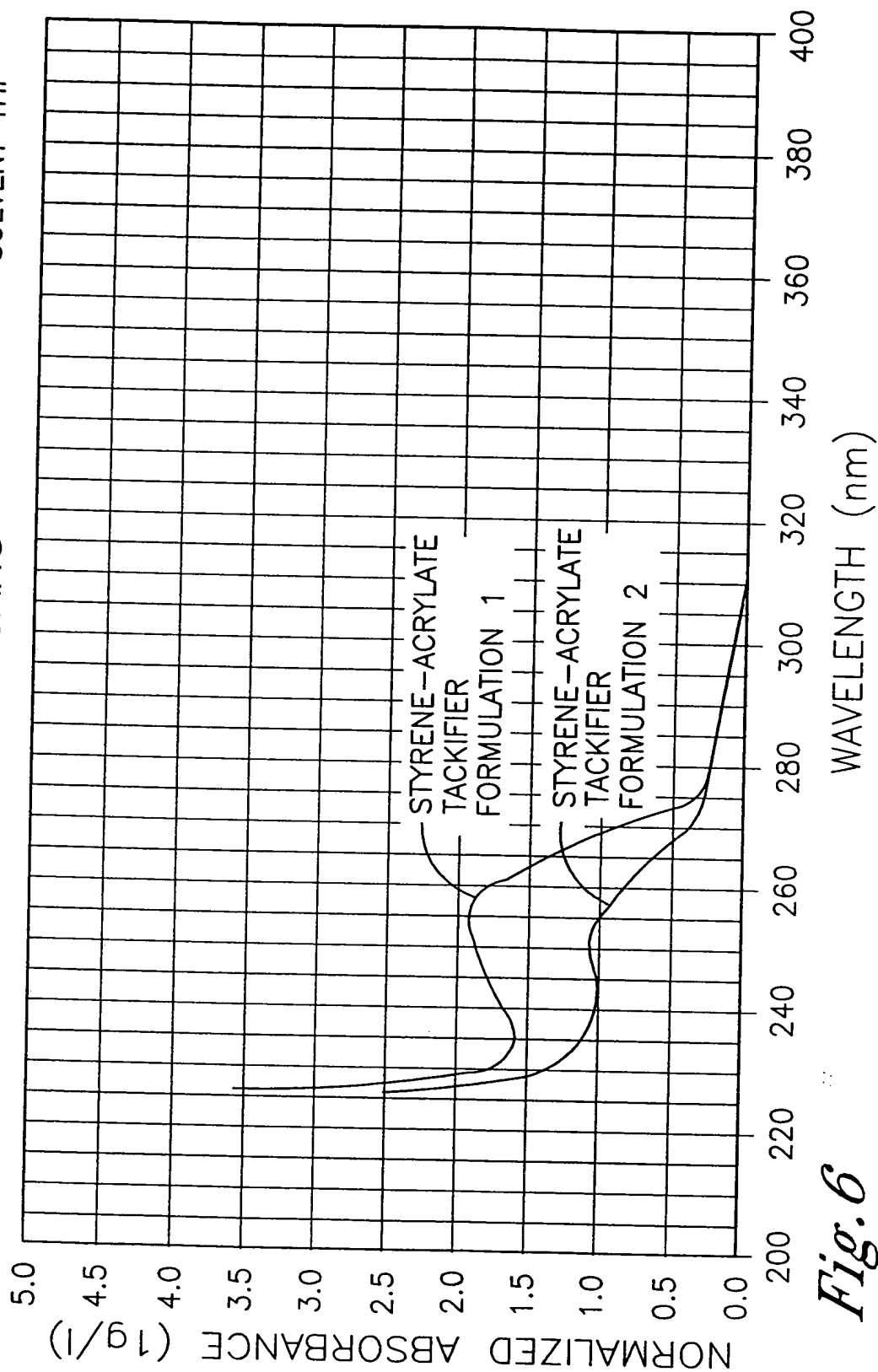


Fig. 6

# PEEL ADHESION VS UV-DOSE

AcRESIN A203UV / RESIN = 80 / 20

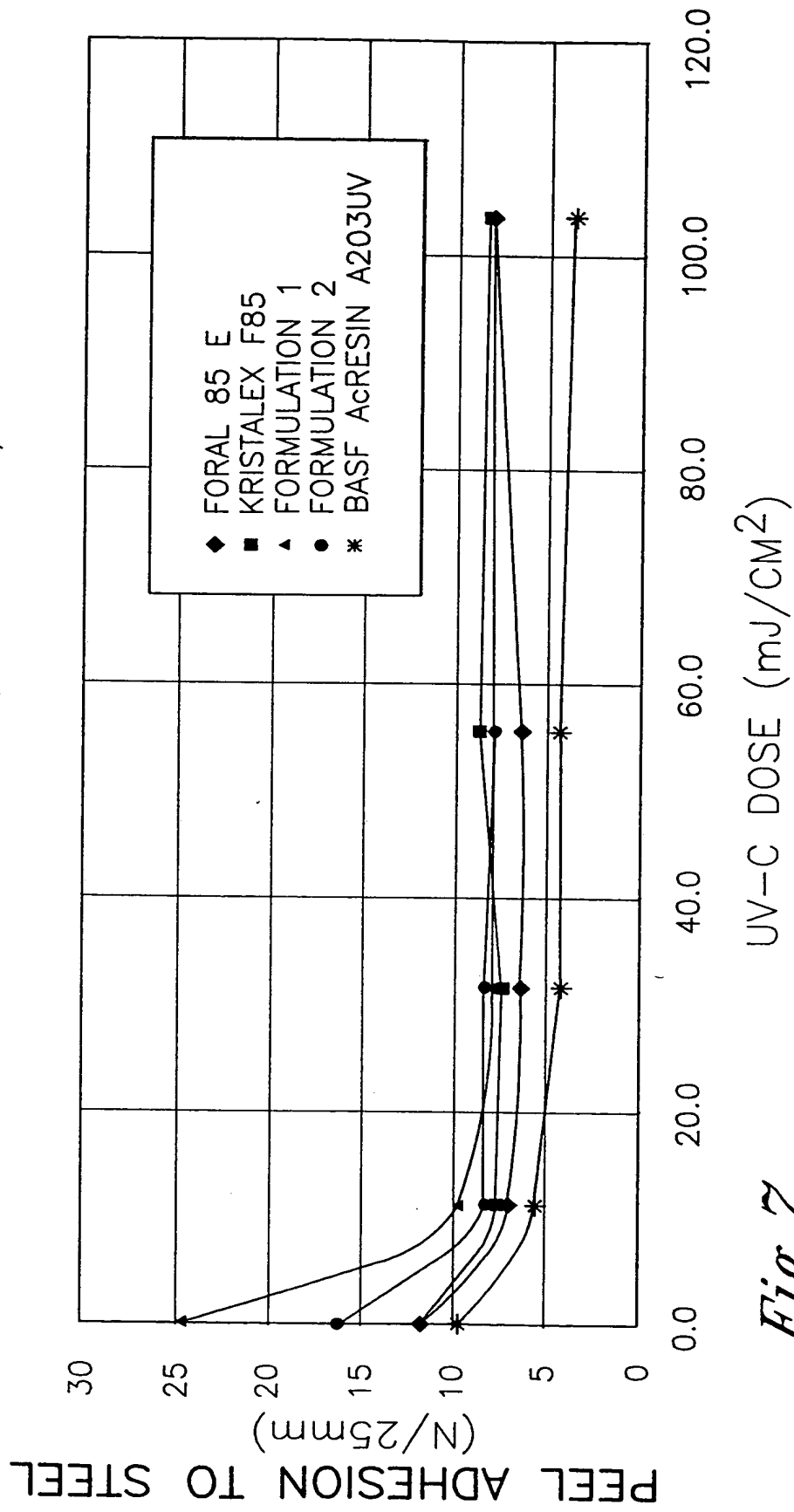


Fig. 7

# LOOP TACK VS UV-DOSE

AcRESIN A203UV / RESIN = 80 / 20

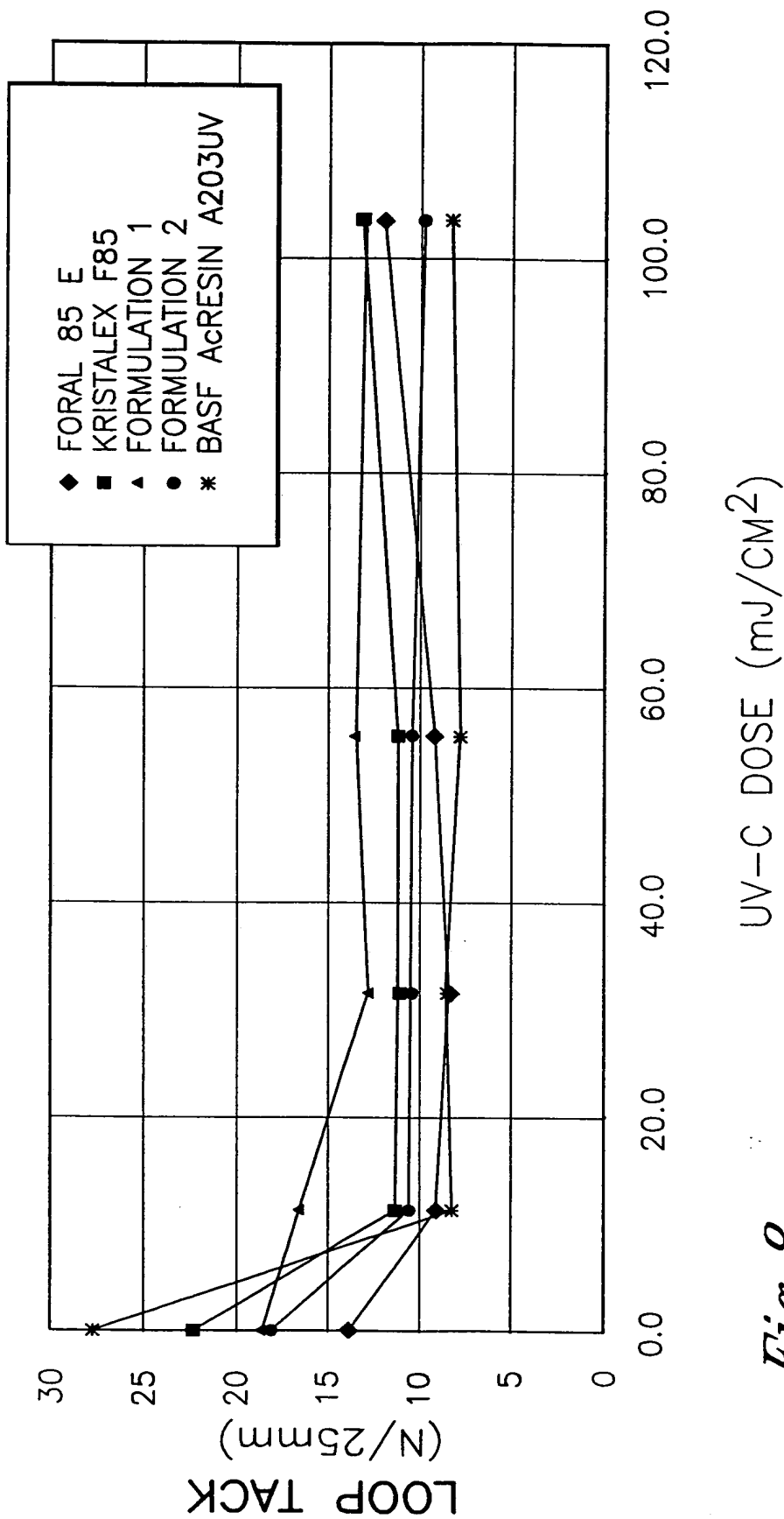
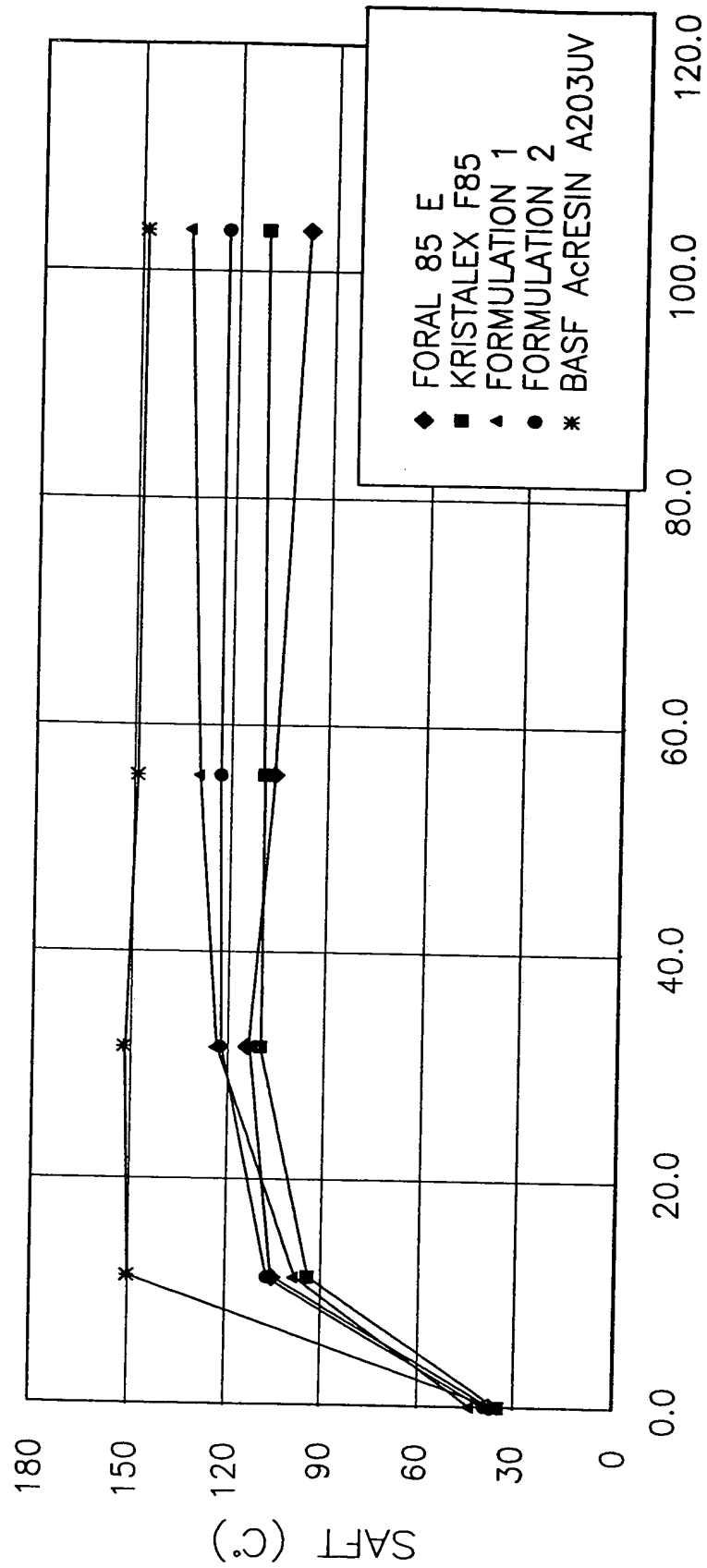


Fig. 8



# SAFT VS UV-DOSE

AcRESIN A203UV / RESIN = 80 / 20



*Fig. 9* UV-C DOSE (mJ/cm²)

SAFT DEPENDING ON  
TACKIFIER RESIN/UV-CURABLE  
ACRYLIC COMPOSITION RATIO

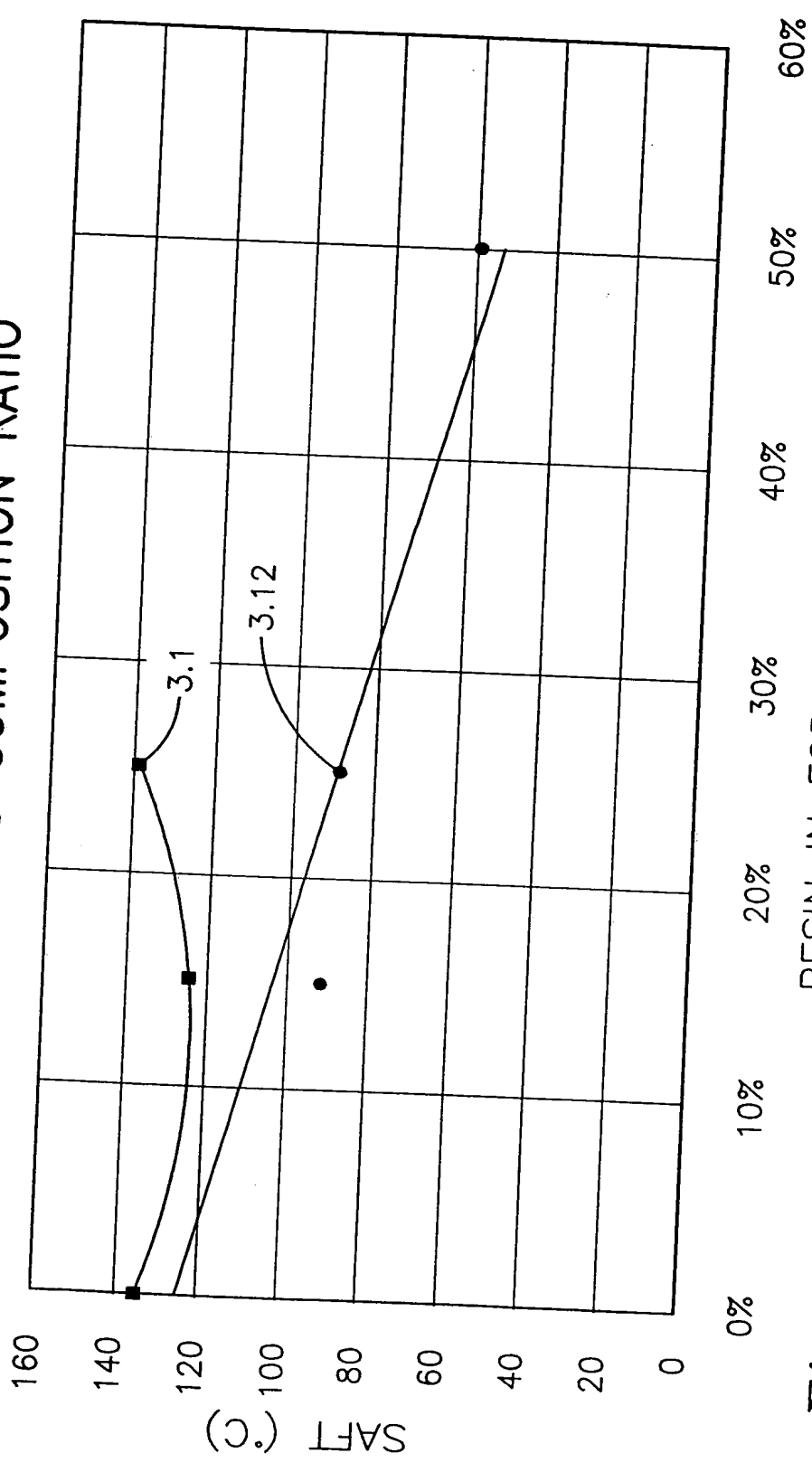


Fig. 10

# SHEAR DEPENDING ON TACKIFIER RESIN/UV-CURABLE ACRYLIC COMPOSITION RATIO

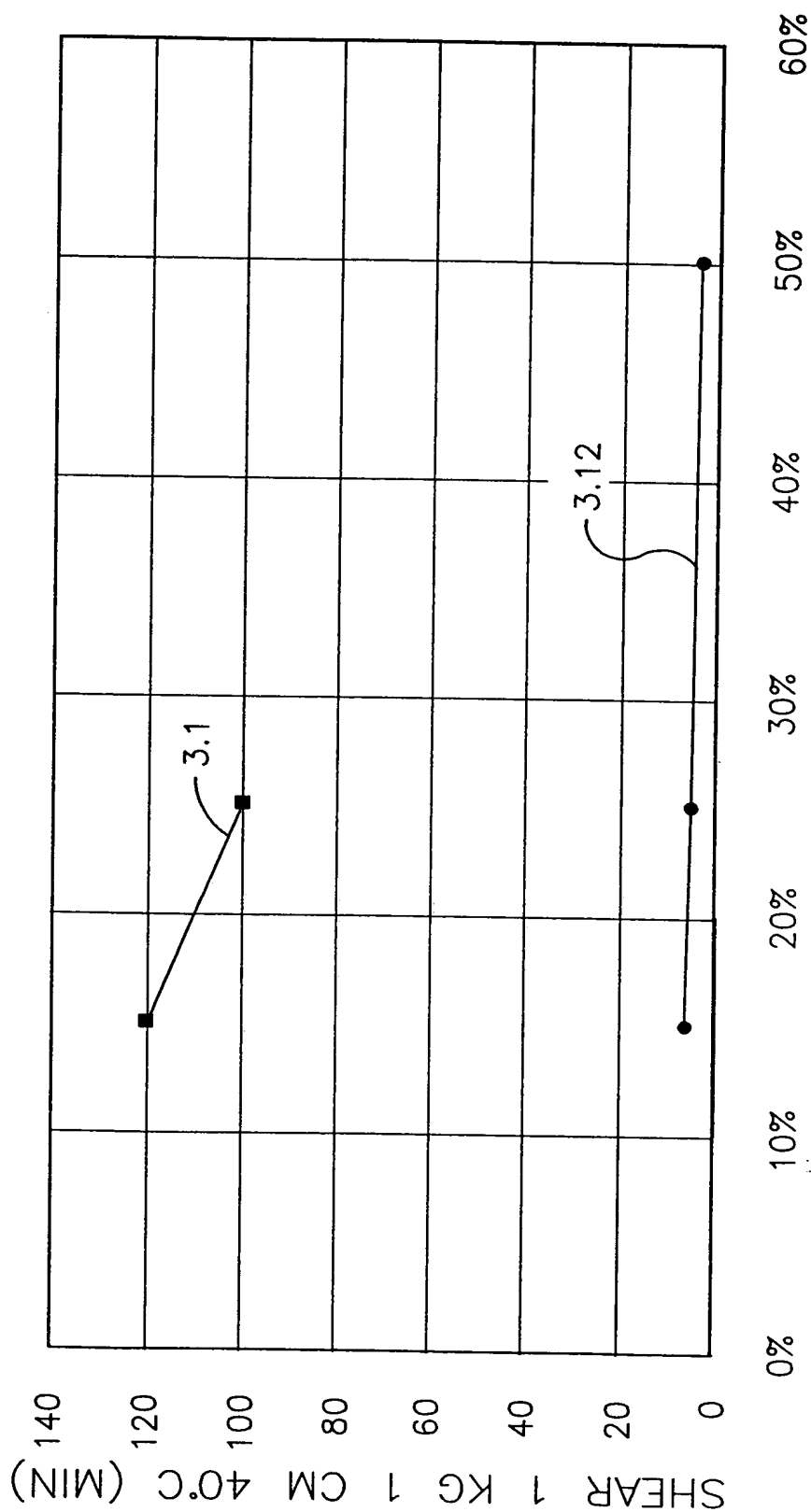
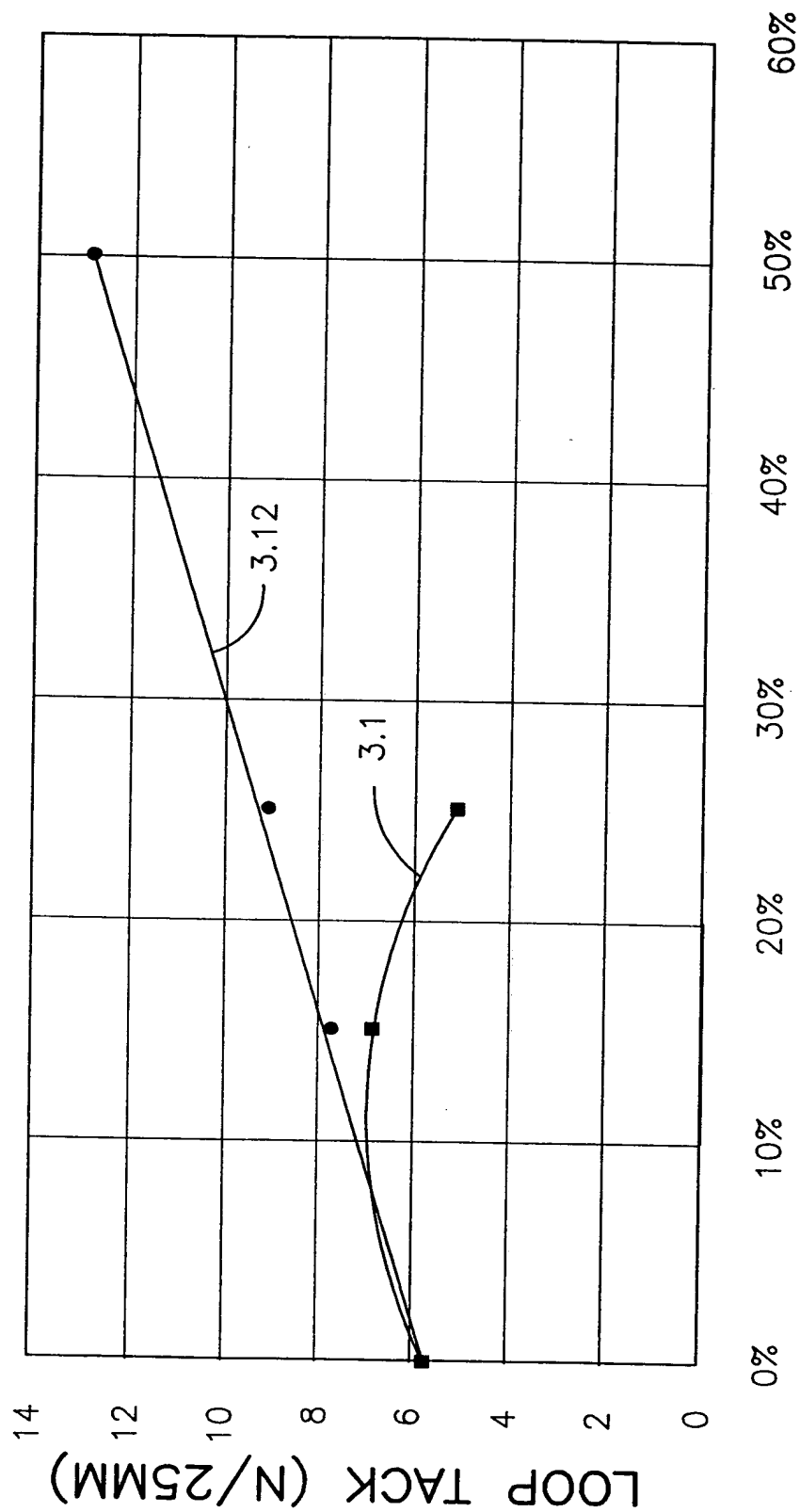


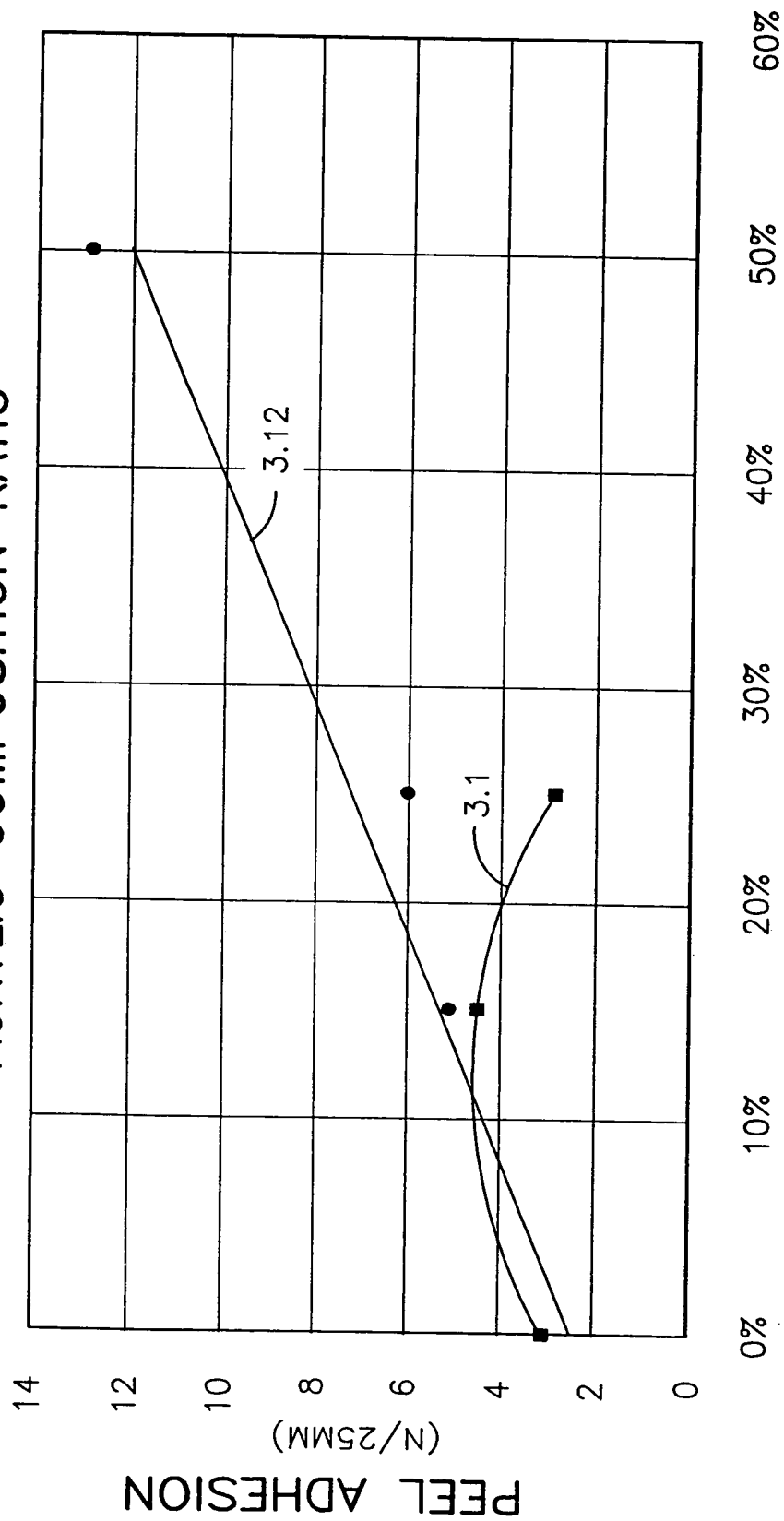
Fig. 11

# LOOP TACK DEPENDING ON TACKIFIER RESIN/UV-CURABLE ACRYLIC COMPOSITION RATIO

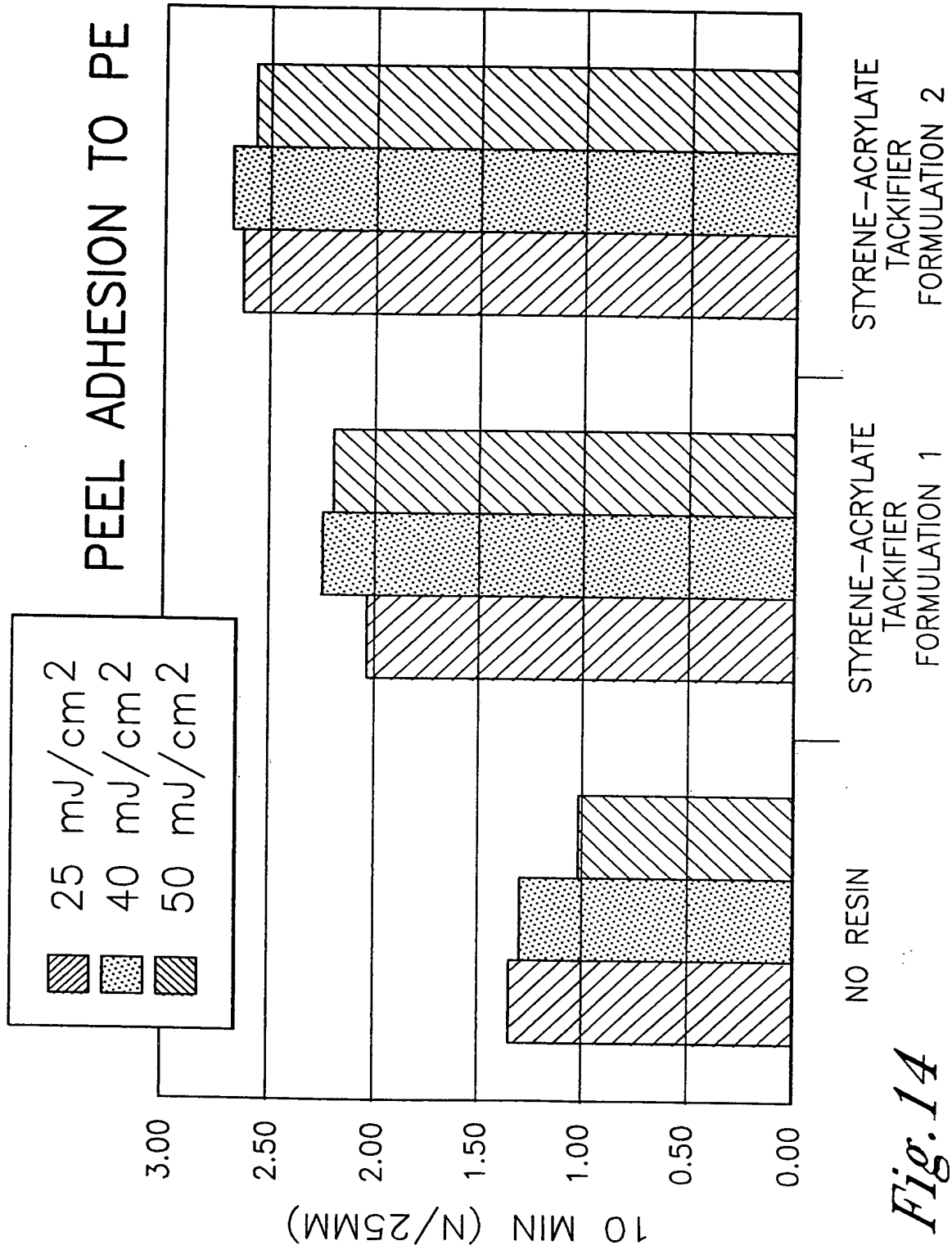


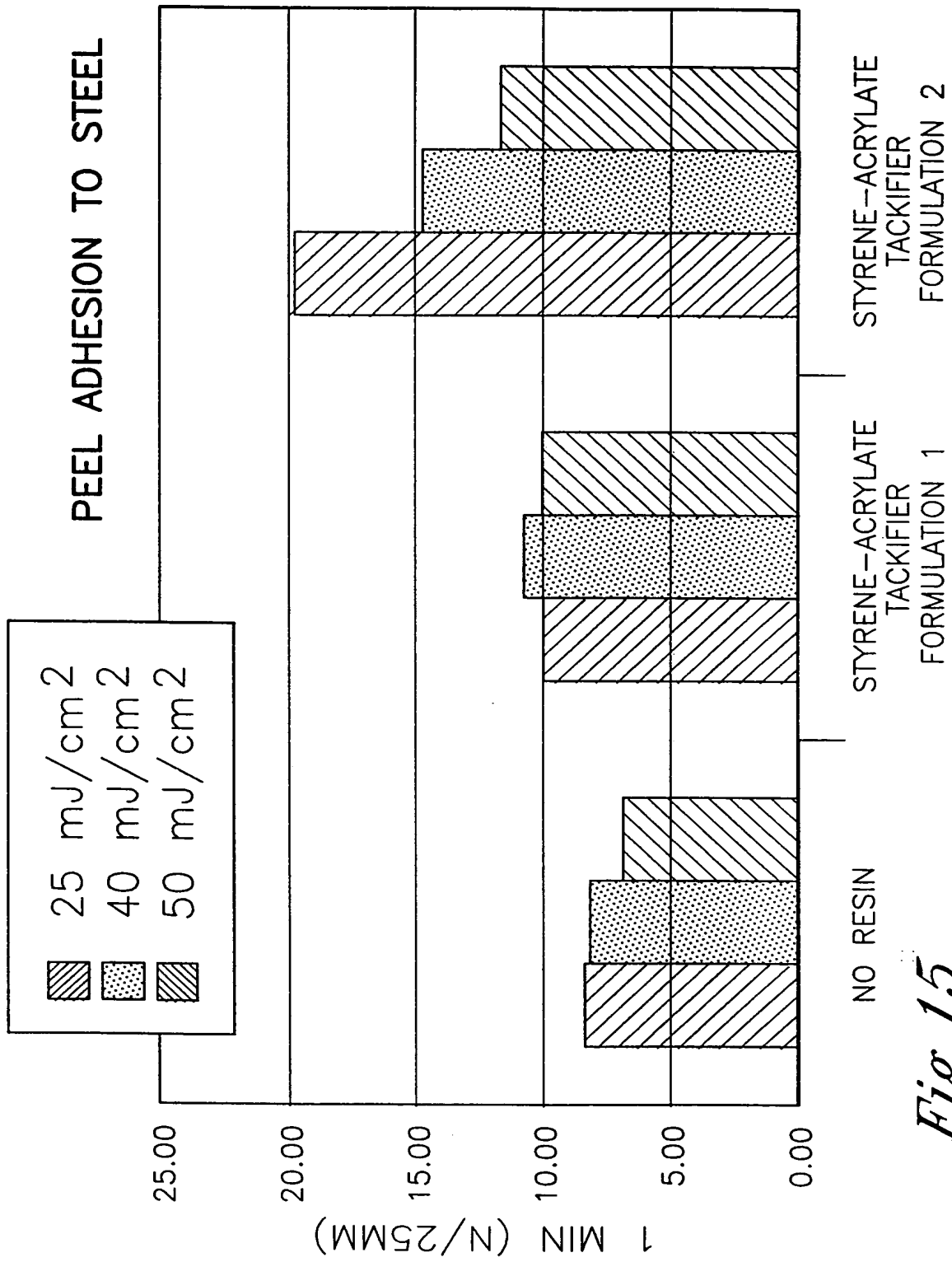
*Fig. 12* RESIN IN FORMULATION (WT%)

# PEEL ADHESION DEPENDING ON TACKIFIER RESIN/UV-CURABLE ACRYLIC COMPOSITION RATIO



*Fig. 13* RESIN IN FORMULATION (WT%)

*Fig. 14*

*Fig. 15*

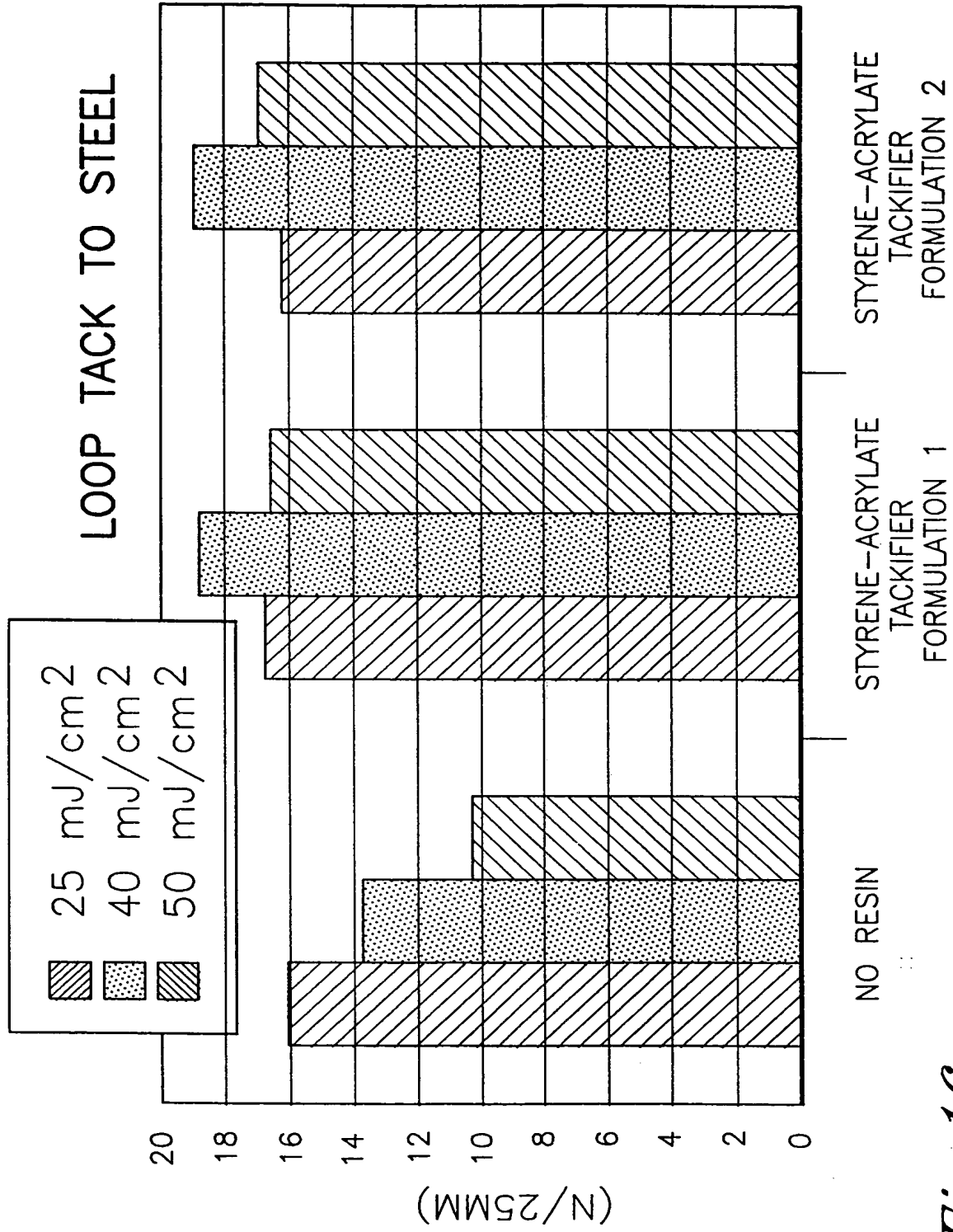
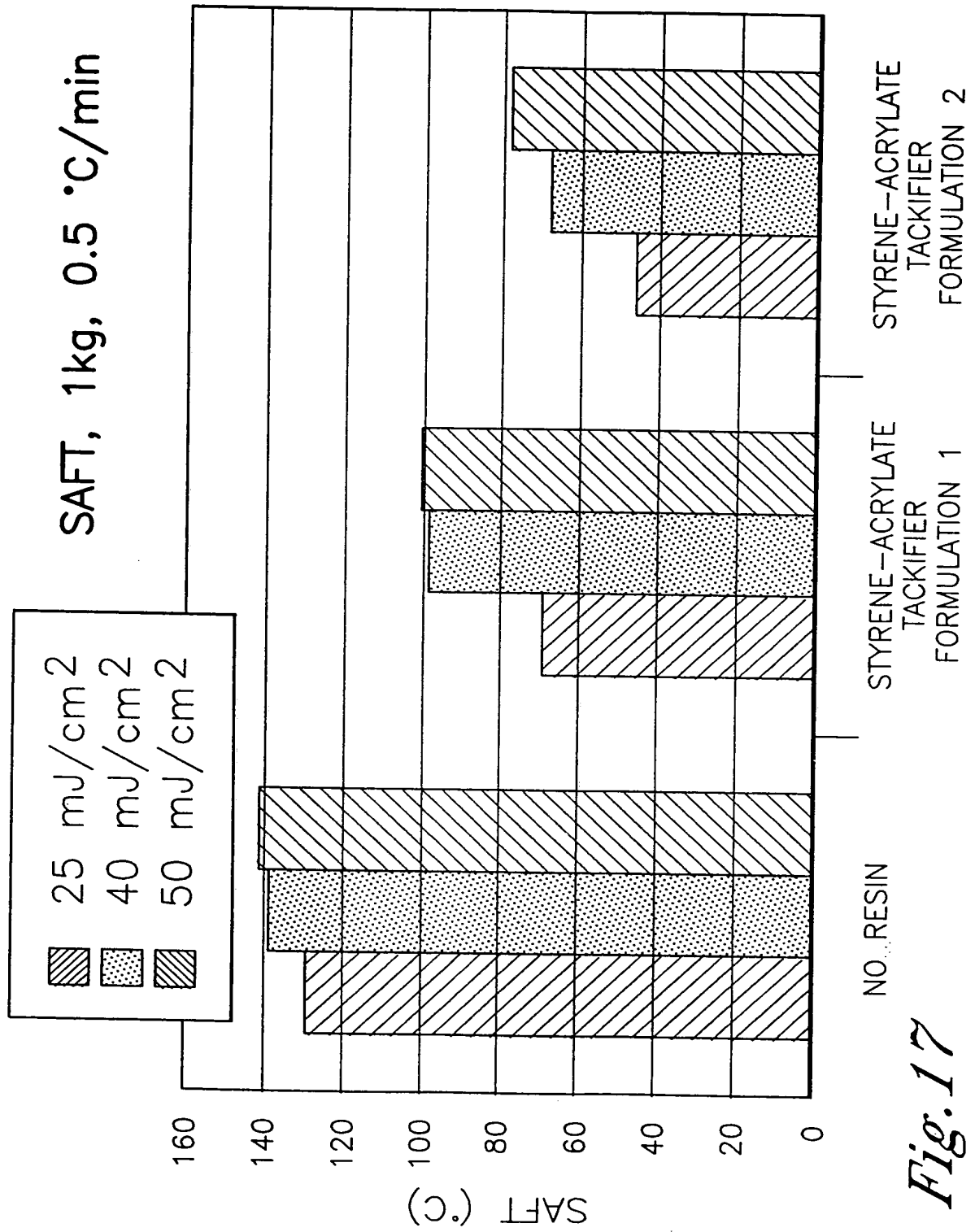


Fig. 16



*Fig. 17*